image selected arbitrarily from images given externally as an extraction image;

an extraction image memory for storing extraction image data representing the extracting image; and

a specific image display control section that in a specific display condition displays a specific image represented by specific image data including the extraction image data stored in the extraction image memory.

14. (Amended) a projection display apparatus according to claim 11, wherein the extraction image memory stores a plurality of extraction image data representing a plurality of extraction images; and

the specific image display control section displays a specific image that include at least one extraction image selected from among the plurality of extraction images in the specific display condition.

- 16. (Amended) A projection display apparatus according to claim 11 further comprising an operating condition judging section that judges if the projection display apparatus is in a specific operating condition, wherein the specific image display control section displays the specific image when the specific operating condition is detected by the operating condition judging section.
- 18. (Amended) A projection display apparatus that projects images, comprising:

 a frame memory for storing image data representing an image to be displayed;

 an image display signal generator for generating image display signals based on the image data stored in the frame memory.

an electro-optical device for emitting light to form images in response to the image display signals;

a projection optical system for projecting light emitted by the electro-optical device;

an operating condition judging section that judges if the projection display apparatus is in a specific operating condition; and

a specific image display control section that displays the specific image represented by the specific image data when the operating condition judging section detects the specific display condition.

(Amended) An image display apparatus that displays images, comprising:

a frame memory for storing image data representing an image to be displayed;

an image display signal generator for generating image display signals based on the image data stored in the frame memory;

an electro-optical device for emitting light to form images in response to the image display signals;

an image extraction section that extracts by cutting away at least a portion of an extraction target image selected arbitrarily from among images given externally as an extraction image;

an extraction image memory for storing extraction image data representing the extraction image; and

a specific image display control section that in a specific display condition displays the specific images represented by a specific image data including the extraction image data stored in the extraction image memory.

21. (Amended) An image display apparatus that displays images, comprising: a frame memory for storing image data representing an image to be displayed;

an image display signal generator for generating image display signals based on the image data stored in the frame memory;

an electro-optical device for emitting light to form images in response to the image

display signals;

an operating condition judging section that judges if the image display apparatus is in a specific operating condition; and

a specific image display control section that displays the specific image represented by the specific image data when the operating condition judging section detects the specific display condition.

REMARKS

Favorable reconsideration of this application is respectfully requested. Claims 1-24 are pending in this application. Claims 1-10 have been withdrawn from consideration.

Claims 11, 14, 16, 18, 20, and 21 have been amended to correct minor errors and to eliminate improper multiple dependency as to Claims 14 and 16, all without the introduction of any new matter.

The outstanding Office Action includes a rejection of Claims 11-13, 16-21, 23, and 24 under 35 U.S.C. § 102(b) as being anticipated by <u>Orita et al</u> (U.S. Patent No. 5,003,616) and a rejection of Claims 14, 15, and 22 as being unpatentable over <u>Orita</u> in view of JP 4-205476.

Before considering the prior art rejections, it is believed that a brief review of the present invention would be helpful.

In this regard, one aspect of the present invention is directed to a projection display apparatus that will project images onto a screen and an image display apparatus. The projection display apparatus and image display apparatus can include image extraction or operating condition judging.

In a second aspect of the present invention, a method is provided for displaying images using a projection display apparatus which includes either the extraction of a portion